

DELPHION**RESEARCH****PRODUCTS****INSIDE DELPHION**[Log Out](#)[Work Files](#)[Saved Searches](#)[My Account](#)

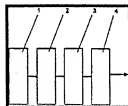
Search: Quick/Number Boolean Advanced Der

Derwent Record[✉](#) [Err](#)View: [Expand Details](#) Go to: [Delphion Integrated View](#)Tools: [Add to Work File](#) [Create new Work File](#)Derwent Title: **Device for formation of hypoxic gas mixtures**Original Title: ☒ **RU2128524C1: DEVICE FOR FORMATION OF HYPOXIC GAS MIXTURES**Assignee: **BIO-NOVA RES TECH ASSOC Soviet institute**Inventor: **BASOVICH O S; BASOVICH S N; SHEDIN O I;**Accession/Update: **2000-281671 / 200024**IPC Code: **A61M 16/00 ;**Derwent Classes: **P34;**

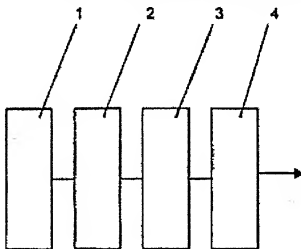
Derwent Abstract: (RU2128524C) Novelty - Device has series-connected compressor, pressure stabilizer, gas separating membrane module and flow-rate setting device. If device is faulty check instrument included in flow-rate setting device indicates deviation of flow rate or/and concentration of oxygen from preset value. Device does not require use of gas analyzer.

Use - Rendering of effect on man's respiratory system.

Advantage - Enhanced reliability, reduced cost price. 3 cl, 3 dwg



Images:

[Dwg. 1/1](#)

Family: PDF Patent Pub. Date Derwent Update Pages Language IPC Code

☒ **RU2128524C1** * 1999-04-10 200024 English A61M 16/00Local appls.: [RU1996000112527](#) Filed: 1996-06-19 (96RU-0112527)

Priority Number:

Application Number	Filed	Original Title
RU1996000112527	1996-06-19	DEVICE FOR FORMATION OF HYPOXIC GAS MIXTURES

? Title Terms: DEVICE FORMATION HYPOXIA GAS MIXTURE

[Pricing](#) [Current charges](#)

Derwent Searches:	Boolean Accession/Number Advanced
--------------------------	---

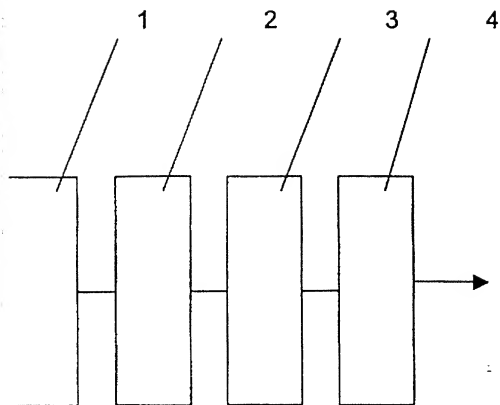
Data copyright Thomson Derwent 2003

THOMSON



Copyright © 1997-2005 The Tho

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact U](#)



DEVICE FOR FORMATION OF HYPOXIC GAS MIXTURES

Patent number: RU2128524
Publication date: 1999-04-10
Inventor: BASOVICH O S; BASOVICH S N; SHEDIN O I
Applicant: NT OB EDINENIE BIO NOVA
Classification:
- **international:** A61M16/00
- **european:**
Application number: RU19960112527 19960619
Priority number(s): RU19960112527 19960619

Report a data error here

Abstract of RU2128524

FIELD: rendering of effect on man's respiratory system. **SUBSTANCE:** device has series-connected compressor, pressure stabilizer, gas separating membrane module and flow-rate setting device. If device is faulty check instrument included in flow-rate setting device indicates deviation of flow rate or/and concentration of oxygen from preset value. Device does not require use of gas analyzer. **EFFECT:** enhanced reliability, reduced cost price. 3 cl, 3 dwg

Data supplied from the *esp@cenet* database - Worldwide